

Date: Thu, 30 Dec 93 04:30:17 PST  
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>  
Errors-To: Ham-Equip-Errors@UCSD.Edu  
Reply-To: Ham-Equip@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Equip Digest V93 #150  
To: Ham-Equip

Ham-Equip Digest                    Thu, 30 Dec 93                    Volume 93 : Issue 150

Today's Topics:

    if Aircraft Cabling OK for guy wire?  
    Question about Kenwood TM-731A

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>  
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

---

Date: 29 Dec 1993 17:43:45 GMT  
From: galaxy.ucr.edu!library.ucla.edu!europa.eng.gtefsd.com!avdms8.msfc.nasa.gov!  
sauron!sims@network.ucsd.edu  
Subject: if Aircraft Cabling OK for guy wire?  
To: ham-equip@ucsd.edu

I can get my hands on some aircraft cabling for a very resonable price. Can  
it be used for guying towers?

My towers are 1) Rohn 25 @ 120'  
                  2) Alumina (VERY BIG) @ 120'

I plan on putting stacked monobanders (10,15,20) on one, and a 40 mtr beam on  
the other. The cable is 7/32" diameter and has a breaking strength of 5,600  
lbs.

Will this work?

Thanks in advance, and please e-mail direct.

Herb

Date: 30 Dec 1993 05:15:24 GMT  
From: library.ucla.edu!agate!spool.mu.edu!nigel.msen.com!fmsrl7!destroyer!  
news1.oakland.edu!vela.acs.oakland.edu!cmartman@network.ucsd.edu  
Subject: Question about Kenwood TM-731A  
To: ham-equip@ucsd.edu

Peter Miller (millerpe@spot.Colorado.EDU) wrote:

: A friend gave me his TM-731A to use, he has not used it in a year or so and does not have the instructions. Does anyone know how to use the mic to enter : frequencies in VFO mode? The number keys seem to generate tones ok but I : have not found a way to directly enter a frequency.

Peter, a friend of mine says he is quite sure that the 731 did not support direct entry from the mic, I also own one and believe this to be true. The 732 and 742 do.

Later Sean.

End of Ham-Equip Digest V93 #150  
\*\*\*\*\*  
\*\*\*\*\*